## SEQUENCE LISTING

<110> Enenkel, Barbara

```
Fieder, Juergen
      Otto, Ralf
      Grammatikos, Stefanos
<120> Expression Vector, Methods for the Production of Heterologous
      Gene Products and for the Selection of Recombinant Cells Producing
      High Levels of such Products
<130> 1/1412
<140> To be assigned
<141> 2003-11-26
<150> US 60/431,536
<151> 2002-12-06
<150> DE 102 56 083
<151> 2002-11-29
<160> 1
<170> PatentIn Ver. 2.1
<210> 1
<211> 2406
<212> DNA
<213> Cricetulus griseus
<300>
<310> PCT/EP/96/04631
<311> 1996-10-24
<312> 1997-05-01
<400> 1
gatctccagg acagccatgg ctattacaca gagaaaccct gtctggaaaa acaaaaaatt 60
agtgtccatg tgtaaatgtg tggagtatgc ttgtcatgcc acatacagag gtagagggca 120
gtttatggga gtcagttcct attcttcctt tatgggggac ctggggactg aactcaggtc 180
atcaggettg geagaaagtg cattagetea eggageetta teattggega aagetetete 240
aagtagaaaa tcaatgtgtt tgctcatagt gcaatcatta tgtttcgaga ggggaagggt 300
acaatcgttg gggcatgtgt ggtcacatct gaatagcagt agctccctag gagaattcca 360
agttctttgg tggtgtatca atgcccttaa aggggtcaac aacttttttt ccctctgaca 420
aaactatett ettatgteet tgteeeteat atttgaagta ttttattett tgeagtgttg 480
aatatcaatt ctagcacctc agacatgtta ggtaagtacc ctacaactca ggttaactaa 540
tttaatttaa ctaatttaac cccaacactt tttctttgtt tatccacatt tgtggagtgt 600
gtgtgtgtgt gtgtgtgtt gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgtgt gtgtgtgtc 660
gcgcgcgcgc gcgctcggat cattctacct tttgtttaaa aaatgttagt ccaggggtgg 720
ggtgcactgt gaaagtctga gggtaacttg ctggggtcag ttctttccac tataggacag 780
aactccaggt gtcaactctt tactgacaga accatccaaa tagccctatc taattttagt 840
tttttattta tttatttttt gtttttcgag acagggtttc tctgtggctt tggaggctgt 900
```

cctggaacta gctcttgtag accaggctgg tctcgaactc agagatccac ctgcctctgc 960 ctcctgagtg ctgggattaa aggcatgcgc caccaacqct tqqctctacc taattttaaa 1020

```
agagattgtg tgtcacaagg gtgtcatgtc gccctgcaac caccccccc ccaaaaaaaa 1080
aaaaaaaaaa acttcactga agctgaagca cgatgatttg gttactctgg ctggccaatg 1140
agctctaggg agtctcctgt caaacagaat ctcaacaggc gcagcagtct tttttaaagt 1200
ggggttacaa cacaggtttt tgcatatcag gcattttatc taagctattt cccagccaaa 1260
aatgtgtatt ttggaggcag cagagctaat agattaaaat gagggaagag cccacacagg 1320:
ctacctttag ggatggaaga aaagacattt agagggtgca atagaaaggg cactgagttt 1440
gtgaggtgga ggactgggag agggcgcaac cgctttaact gtcctgtttt gcctattttt 1500
tggggacagc acatgttcct atttttccca ggatgggcaa tctccacgtc caaacttgcg 1560
gtcgaggact acagtcattt tgcaggtttc cttactgtat ggcttttaaa acgtgcaaag 1620
gtgaccatta accgtttcac gctgggaggg cacgtgcggc tcagatgctt cctctgactq 1680
agggccagga gggggctaca cggaagaggc cacacccgca cttgggaaga ctcgatttgg 1740
getteagetg getgagaege eccageagge teeteggeta cacetteage eccgaatgee 1800
ttccggccca taaccettcc cttctaggca tttccggcga ggacccaccc tcgcgccaaa 1860
catteggeee categoegg tecteacetg aatetetaae tetgaeteea gagtttagag 1920
actataacca gatagcccgg atgtgtggaa ctgcatcttg ggacgagtag ttttagcaaa 1980
aagaaagcga cgaaaaacta caattcccag acagacttgt gttacctctc ttctcatgct 2040
aaacaagccc cctttaaagg aaagcccctc ttagtcgcat cgactgtgta agaaaggcgt 2100
ttqaaacatt ttaatqttqq qcacaccqtt tcqaqqaccq aaatqaqaaa qaqcataqqq 2160
aaacqqaqcq cccqaqctaq tctqqcactq cqttaqacaq ccqcqqtcqt tqcaqcqqqc 2220
aggcacttgc gtggacgcct aaggggcggg tctttcggcc gggaagcccc gttggtccgc 2280
geggetette ettteegate egecateegt ggtgagtgtg tgetgeggge tgeegeteeg 2340
gettgggget teeegegteg eteteaceet ggteggegge tetaateegt etetttega 2400
atqtaq
                                                               2406
```